

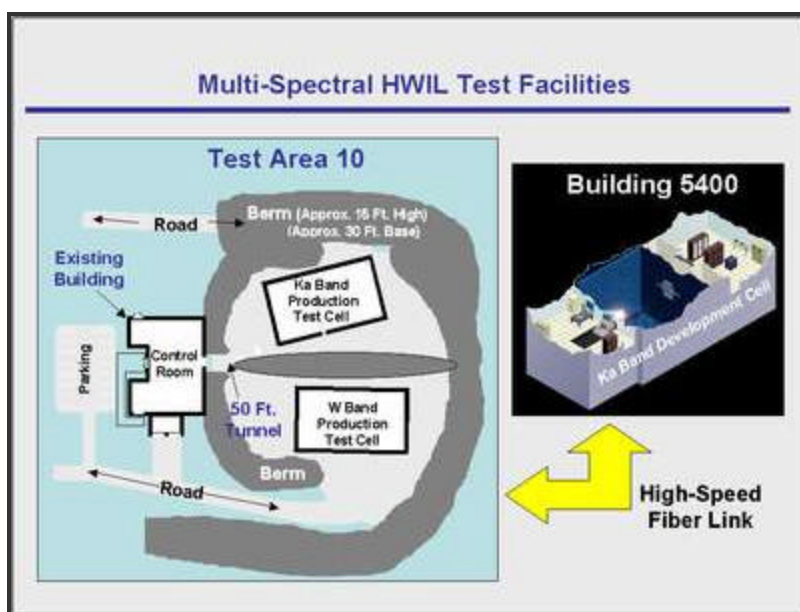
United States Army
Redstone Technical Test Center (RTTC)

Where We Are Going

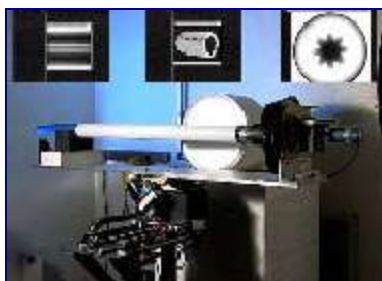
New Projects and/or Facilities

Shown are some of the other significant future "advanced testing" projects and facilities.

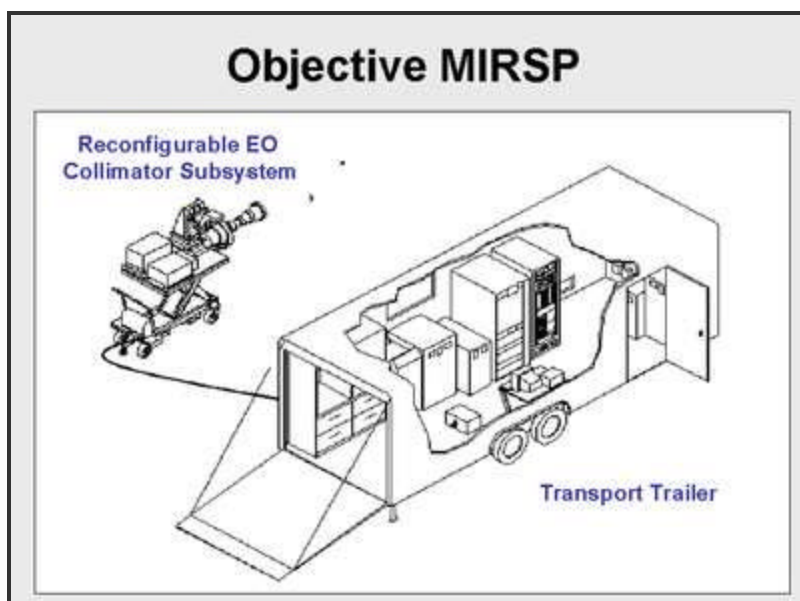
- Advanced Multi-Spectral Sensor Suite Test Capability (see graphic below)
- Turbo Shaft Engine Test Facility
- X-Ray Computed Tomography (see photo below)
- Simulation Test and Evaluation Process (STEP)
- Synthetic Environments
- Objective MIRSP (see graphic below)
- Military Systems Test and Integration Facility
- Facility for Aircraft Sensors Systems Test (FASST)
- Military Systems Electromagnetic Effects Test Support Facility
- Combined Environments Simulation Facility



[Click graphic to enlarge.](#)



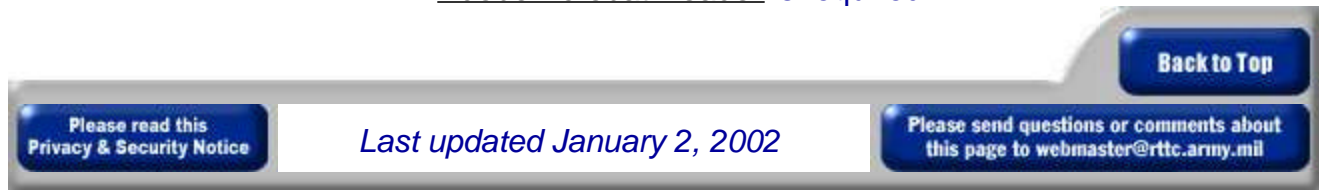
X-Ray Computed Tomography



[Click graphic to enlarge.](#)

[Click here for a printable version of this page.](#)

[Adobe Acrobat Reader](#) is required.



A horizontal banner with a light gray background and a subtle gradient. It contains three main elements: a blue button on the left, a white text box in the center, and another blue button on the right. The left button says 'Please read this Privacy & Security Notice'. The center box says 'Last updated January 2, 2002'. The right button says 'Please send questions or comments about this page to webmaster@rttc.army.mil'. Above the right button is a smaller blue button that says 'Back to Top'.

Please read this
Privacy & Security Notice

Last updated January 2, 2002

Please send questions or comments about
this page to webmaster@rttc.army.mil

Back to Top